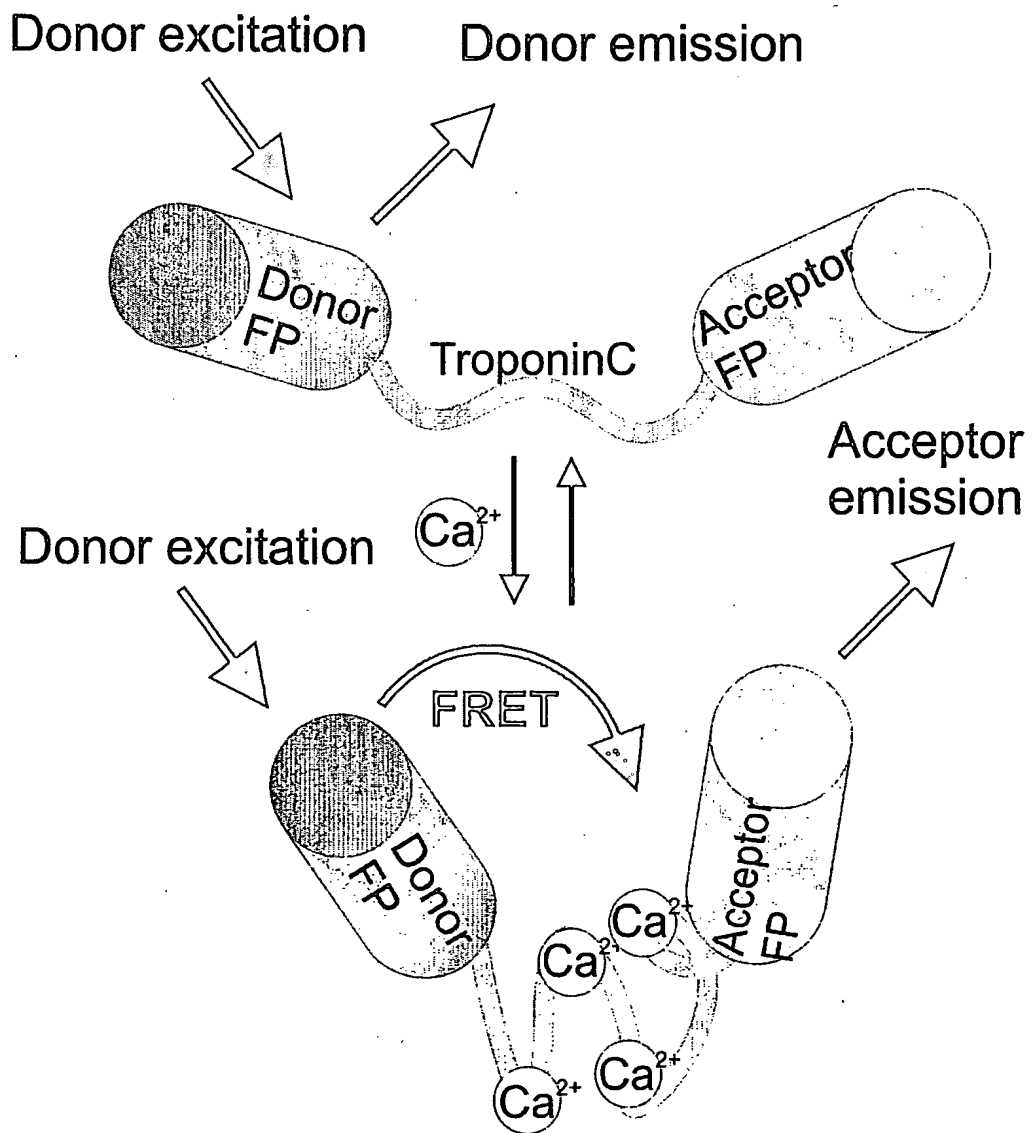


1/15

Fig. 1



2/15

Fig. 2

% Ratio Change:

CFP	csTnC	Citrine	30-50%	
CFP	csTnC-N90	Citrine	20-30%	
CFP	csTnC-EFn	Citrine	5-20%	
CFP	csTnl	csTnC	Citrine	30%
CFP	csTnl	csTnC	Citrine	30%
CFP	csTnC	csTnl	Citrine	30%
CFP	csTnC	csTnl1-48	Citrine	5-20%
CFP	csTnC	csTnl1-48	Citrine	5-20%
CFP	TnC-N90	csTnl1-48	Citrine	20-30%
CFP	csTnC-N90	csTnl1-48	Citrine	5-20%
CFP	csTnl95-133	csTnC	Citrine	5-20%
CFP	csTnl95-133	csTnC	Citrine	30-50%
CFP	csTnl95-133	csTnC-N90	Citrine	30-50%
CFP	csTnl95-133	csTnC-N90	Citrine	30-50%
CFP	csTnl116-135	csTnC	Citrine	60-100%
CFP	csTnl116-135	csTnC	Citrine	60-100%
CFP	csTnl116-135	csTnC-L15	Citrine	60-100%

Fig. 2 (continued)

% Ratio Change:

CFP	csTnC-L15	Citrine	over 100%
CFP	csTnC-L15 D107A	Citrine	over 100%
CFP	csTnC-L15-N90	Citrine	5- 20%
CFP	hcardTnC	Citrine	over 100%
CFP	hcardTnC1-135	Citrine	5-20%
CFP	hcardTnC-L12	Citrine	60-100%

4/15

Fig. 3

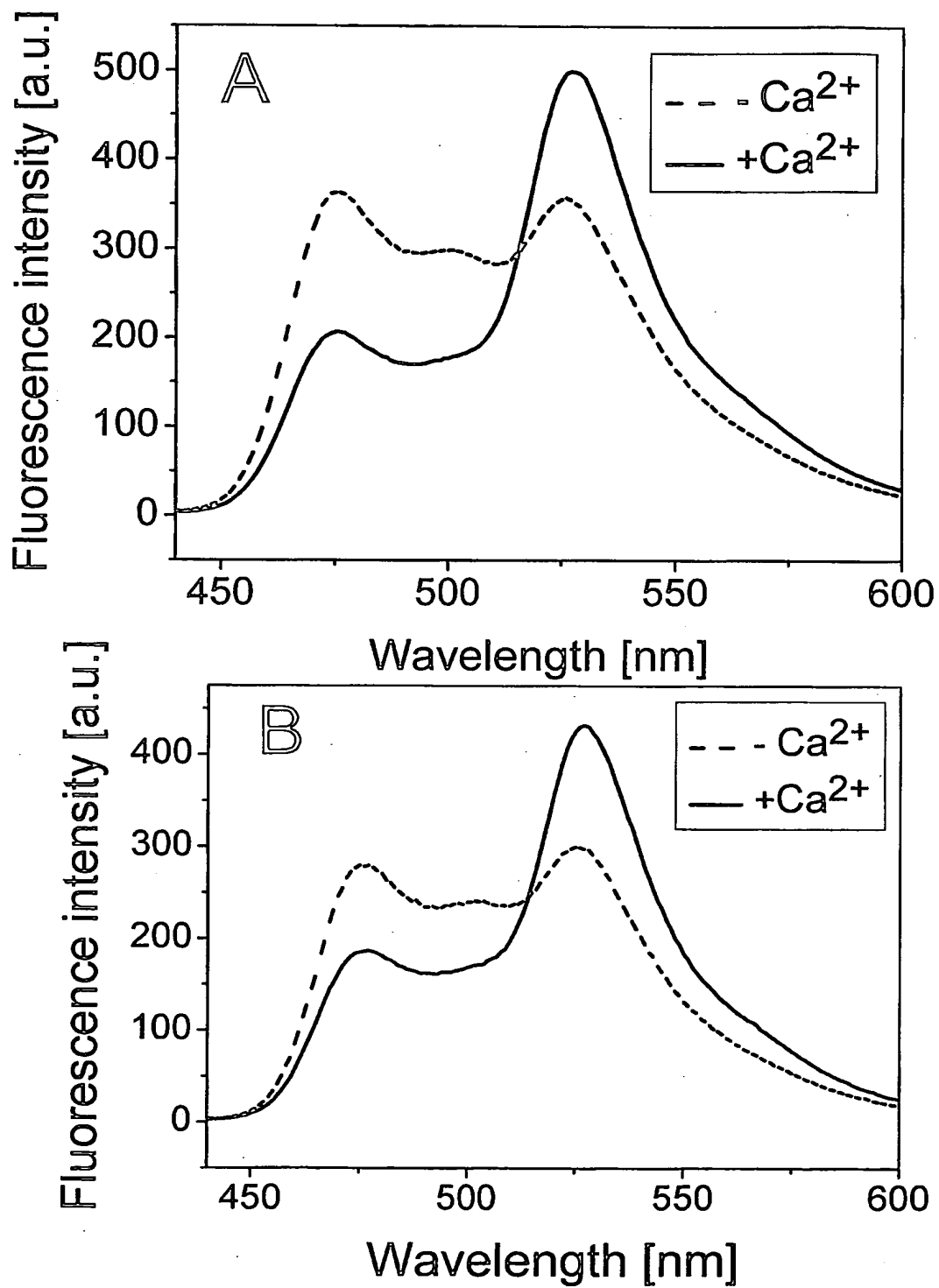


Fig. 4

5/15

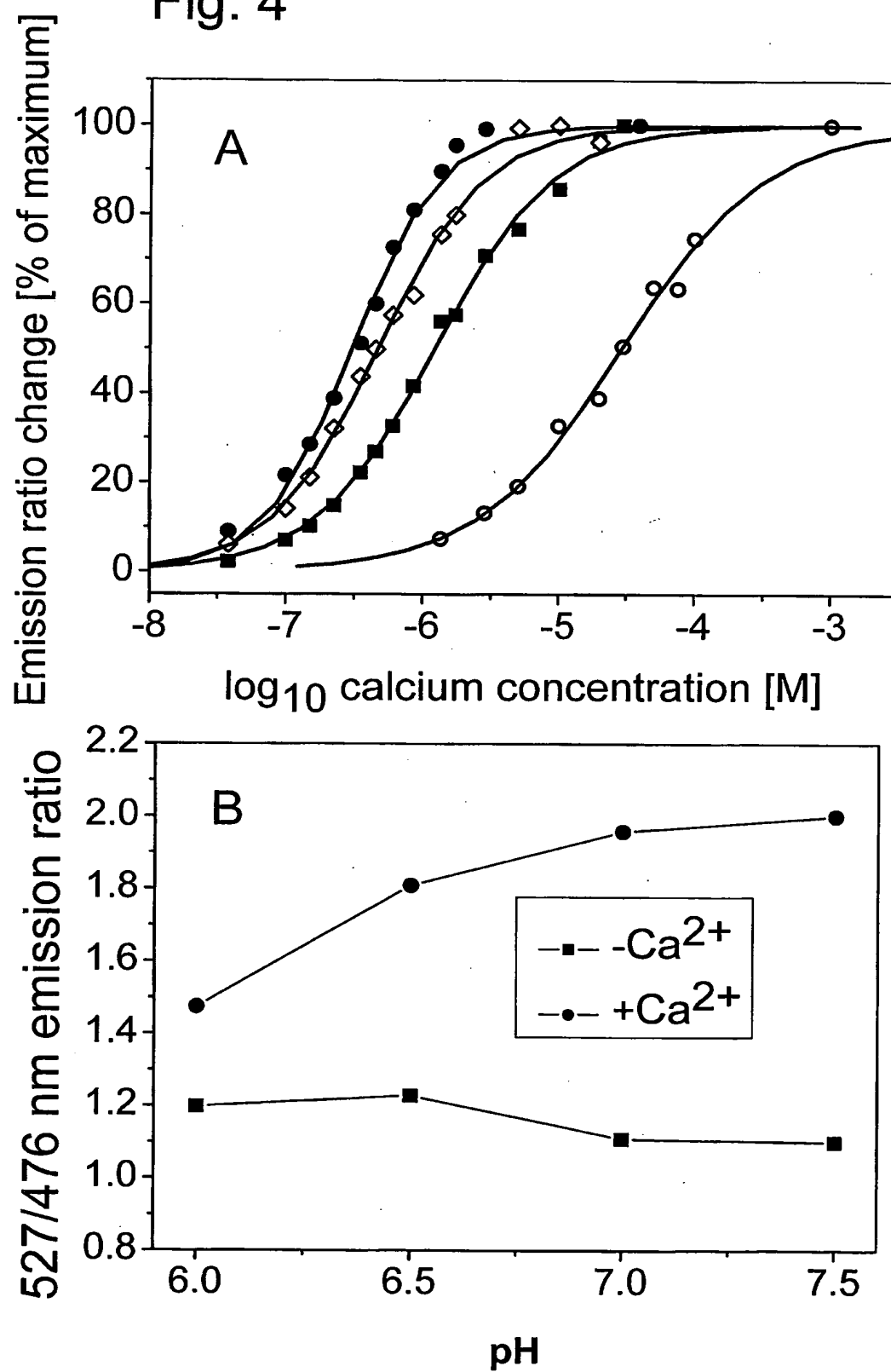
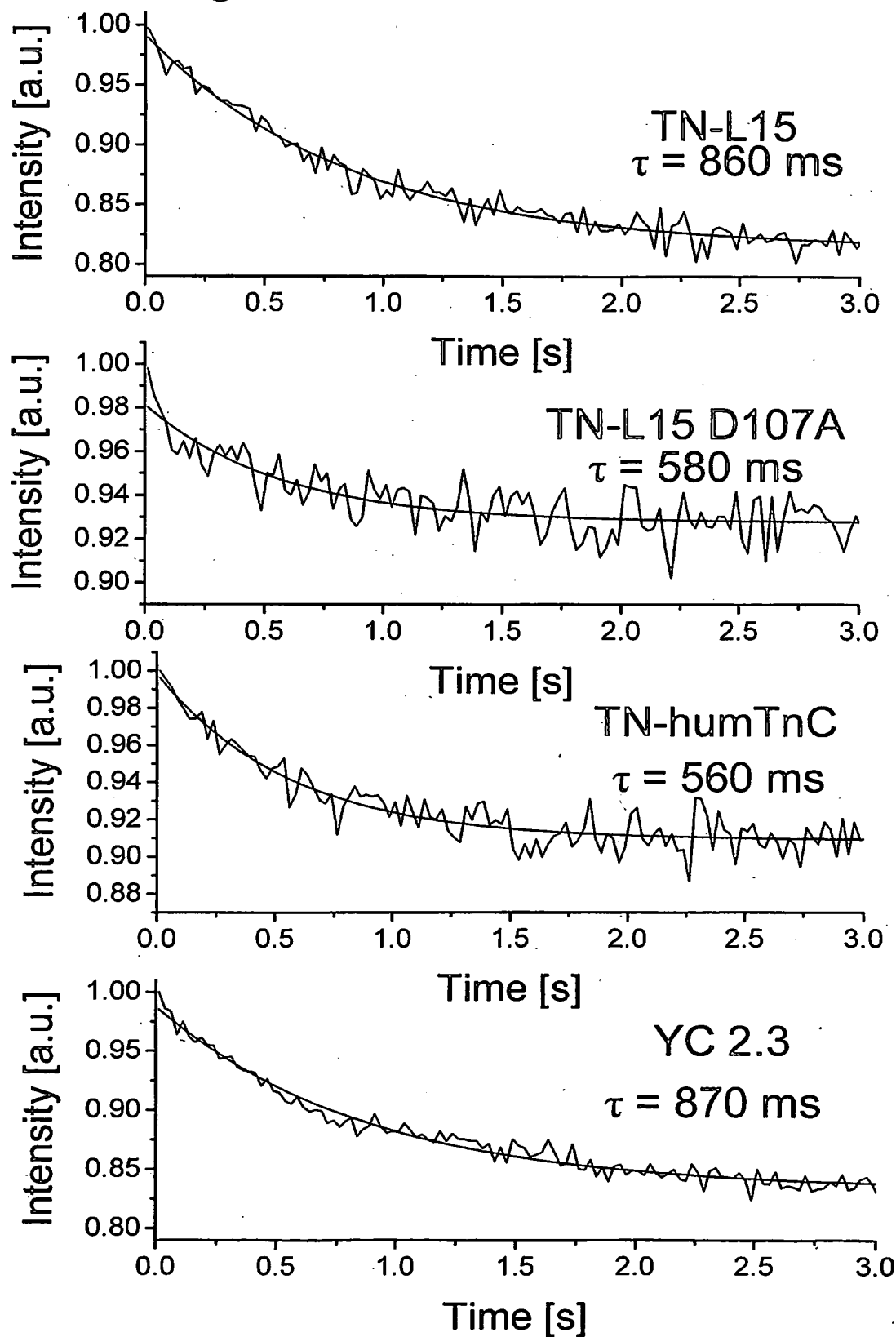


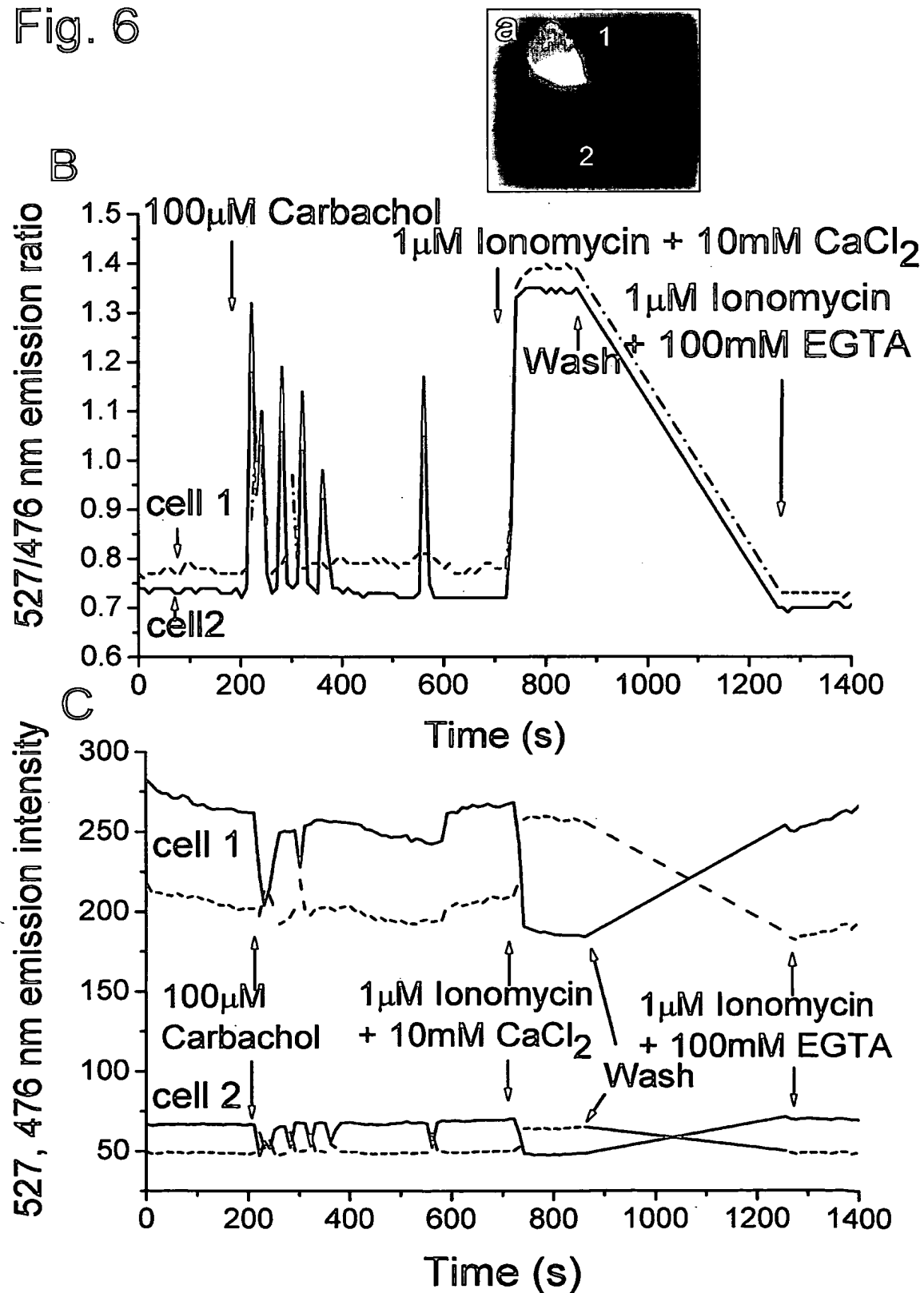
Fig. 5

6/15



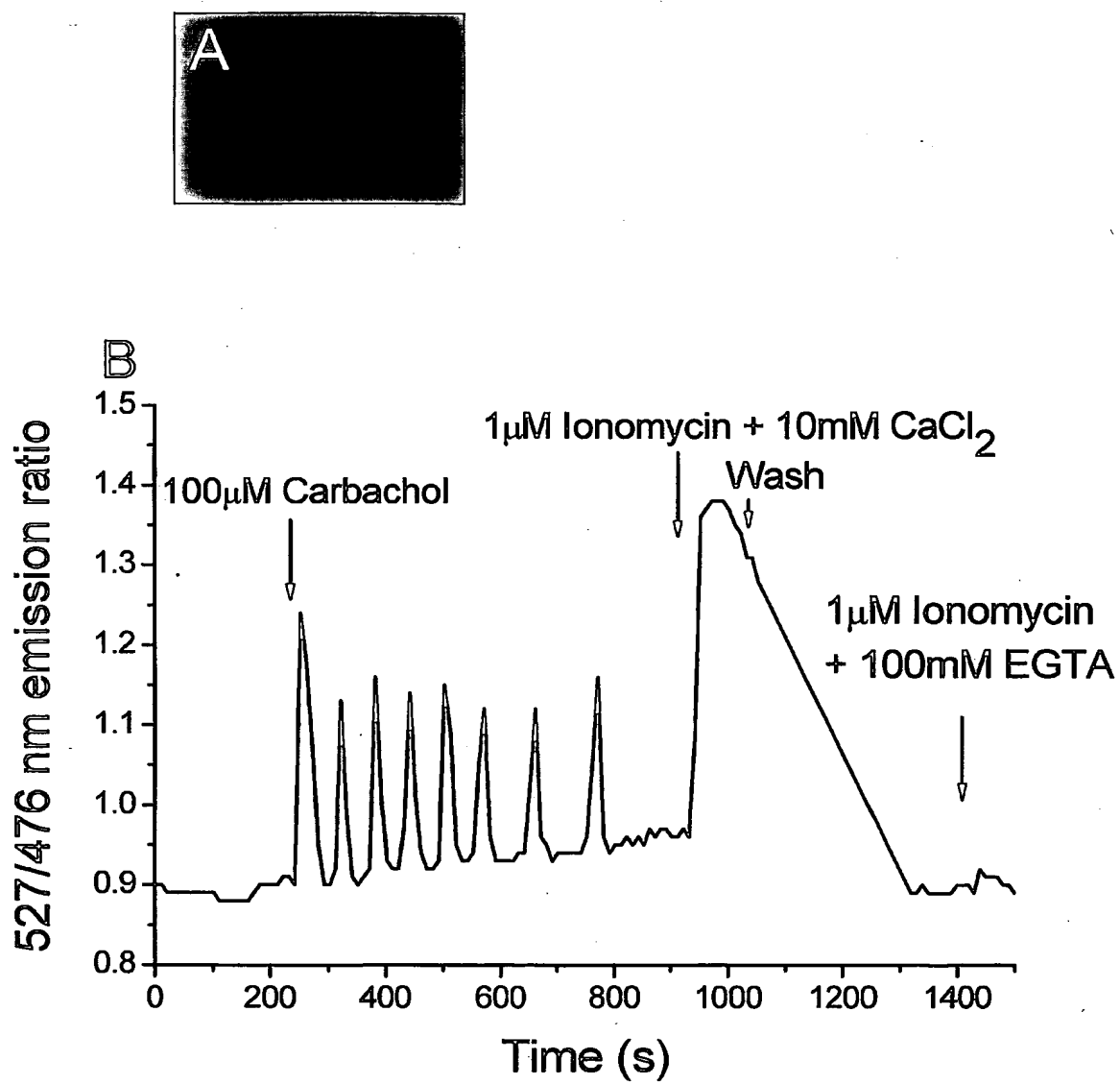
7/15

Fig. 6



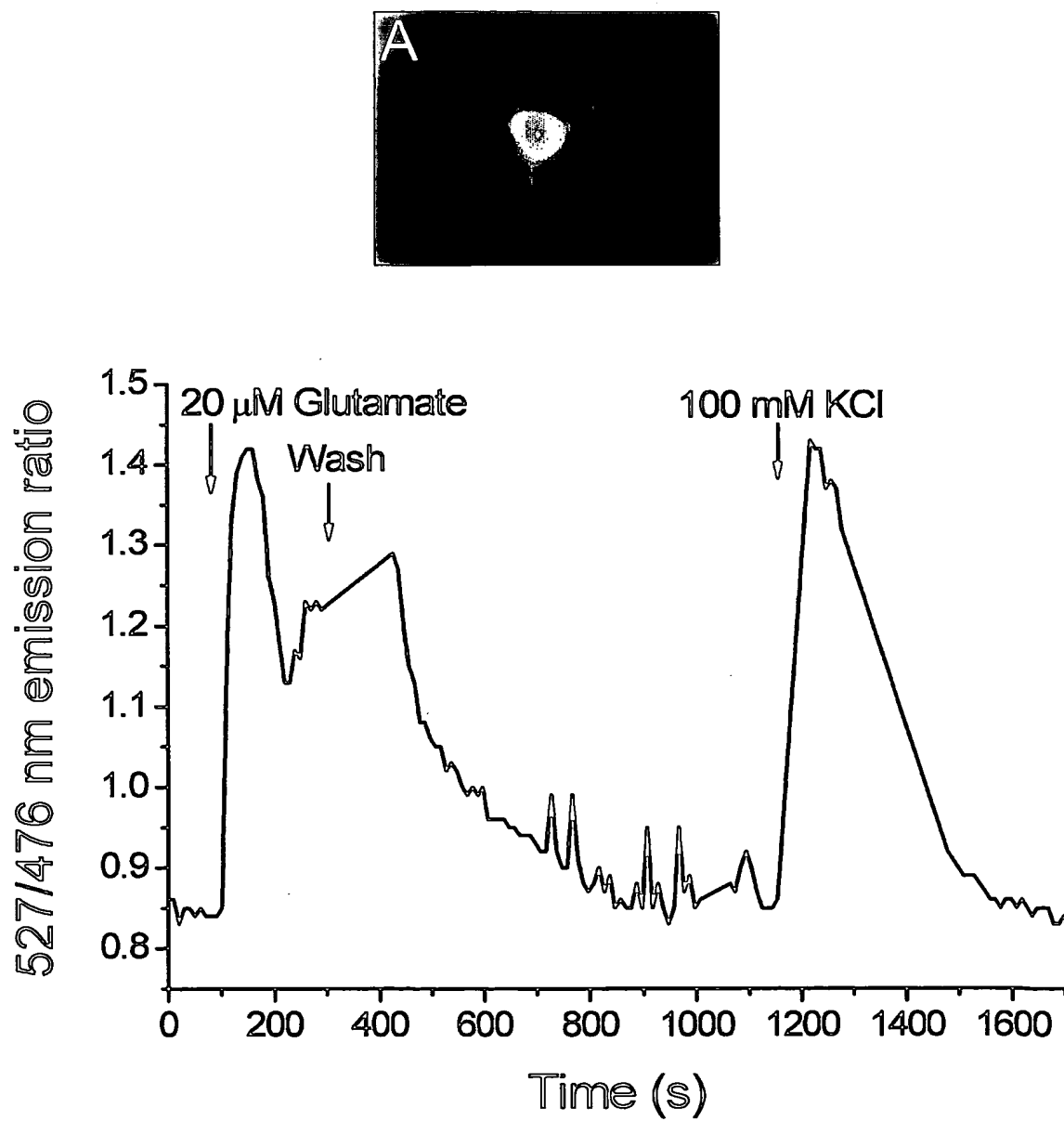
8/15

Fig. 7



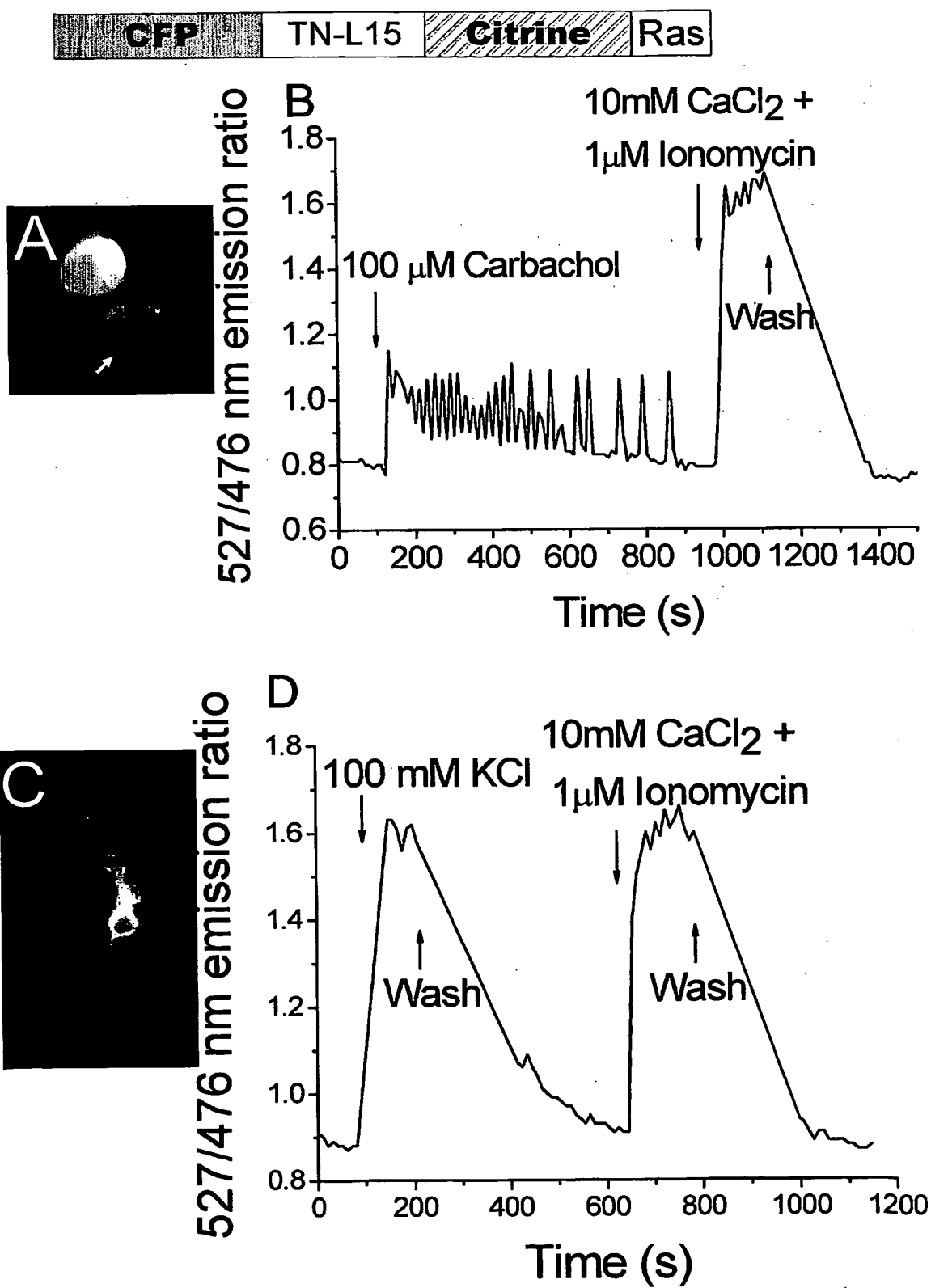
9/15

Fig. 8



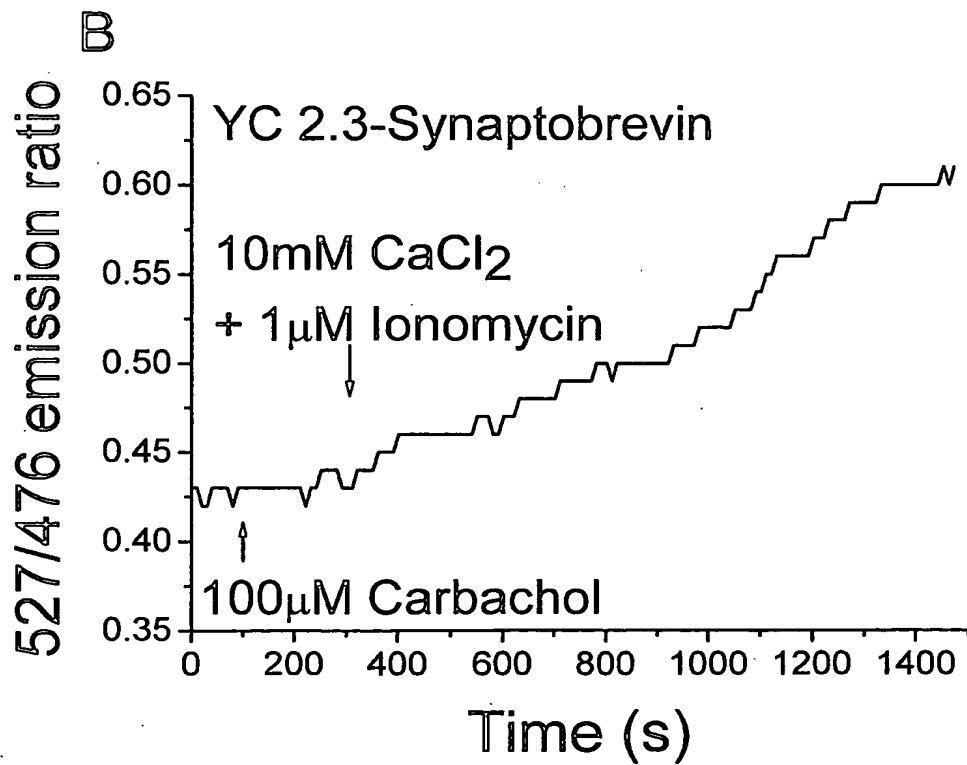
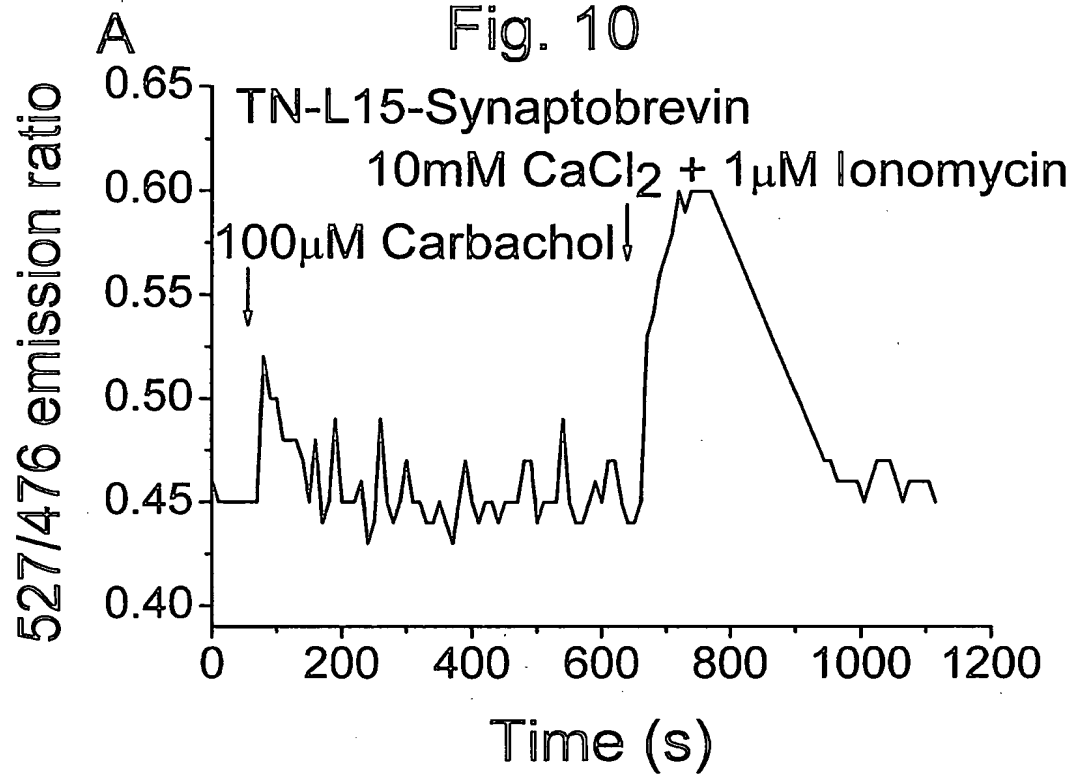
10/15

Fig. 9



11/15

Fig. 10



12/15

Fig. 11

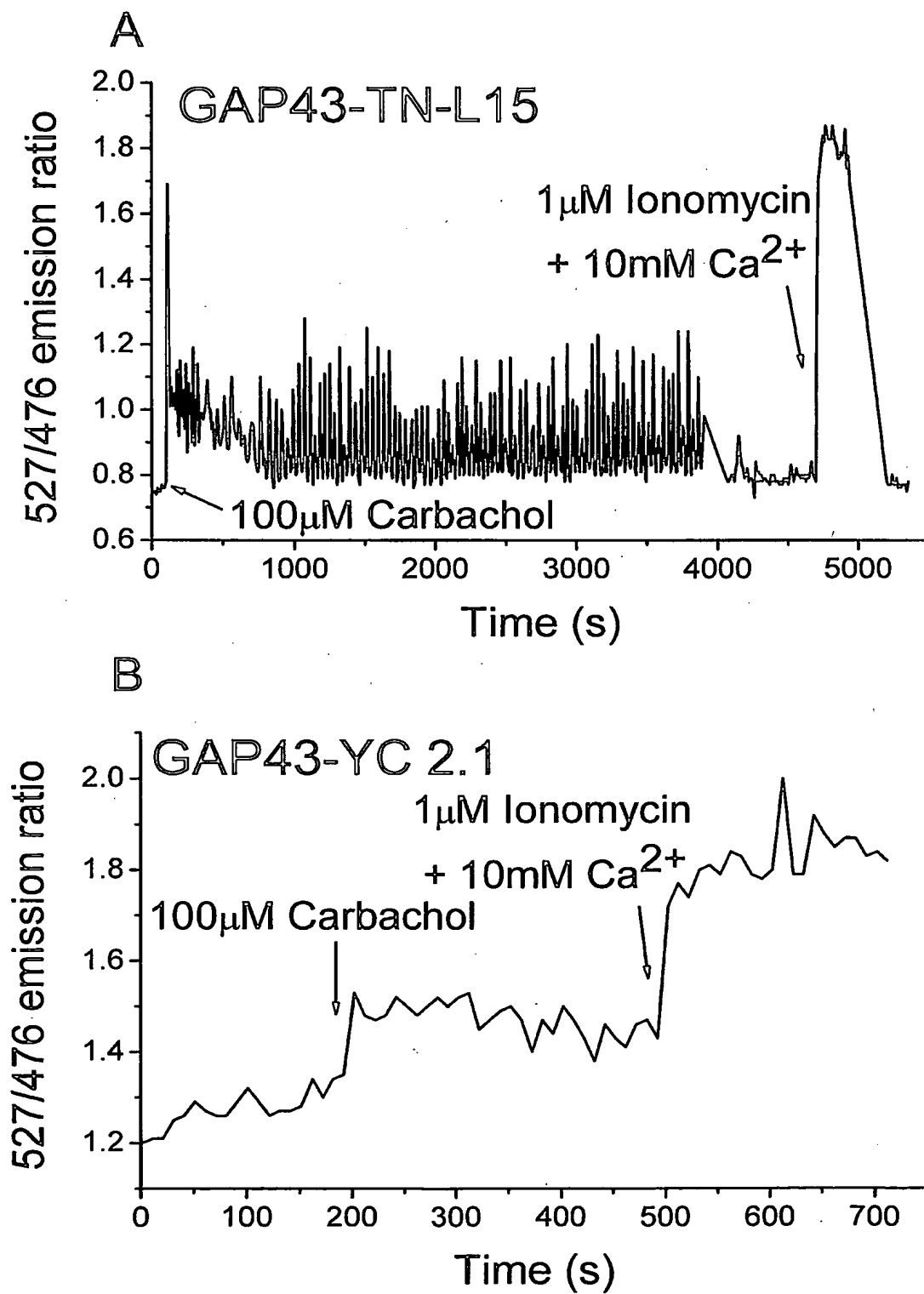
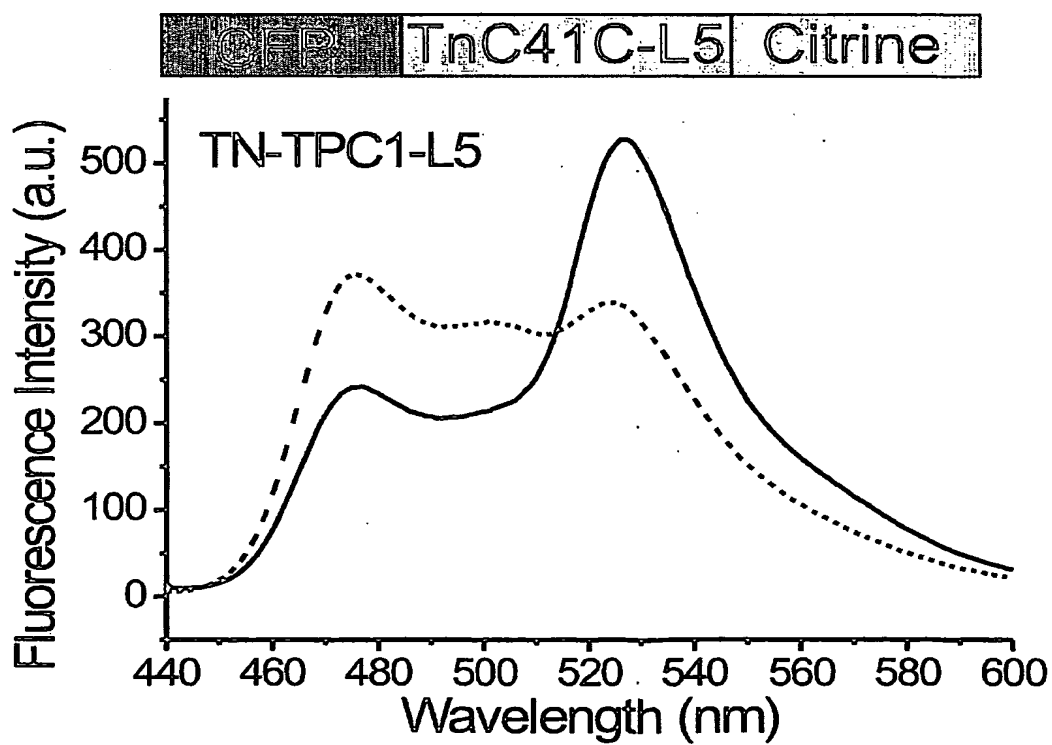
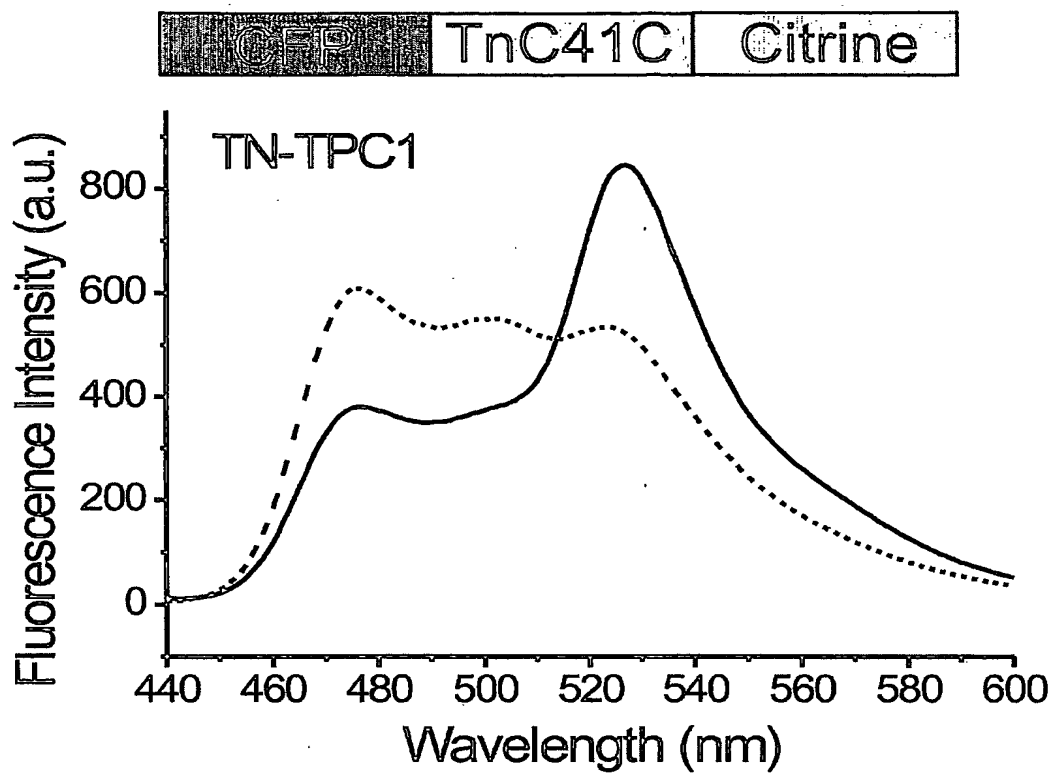


Fig. 12

13/15



14/15

Fig. 13

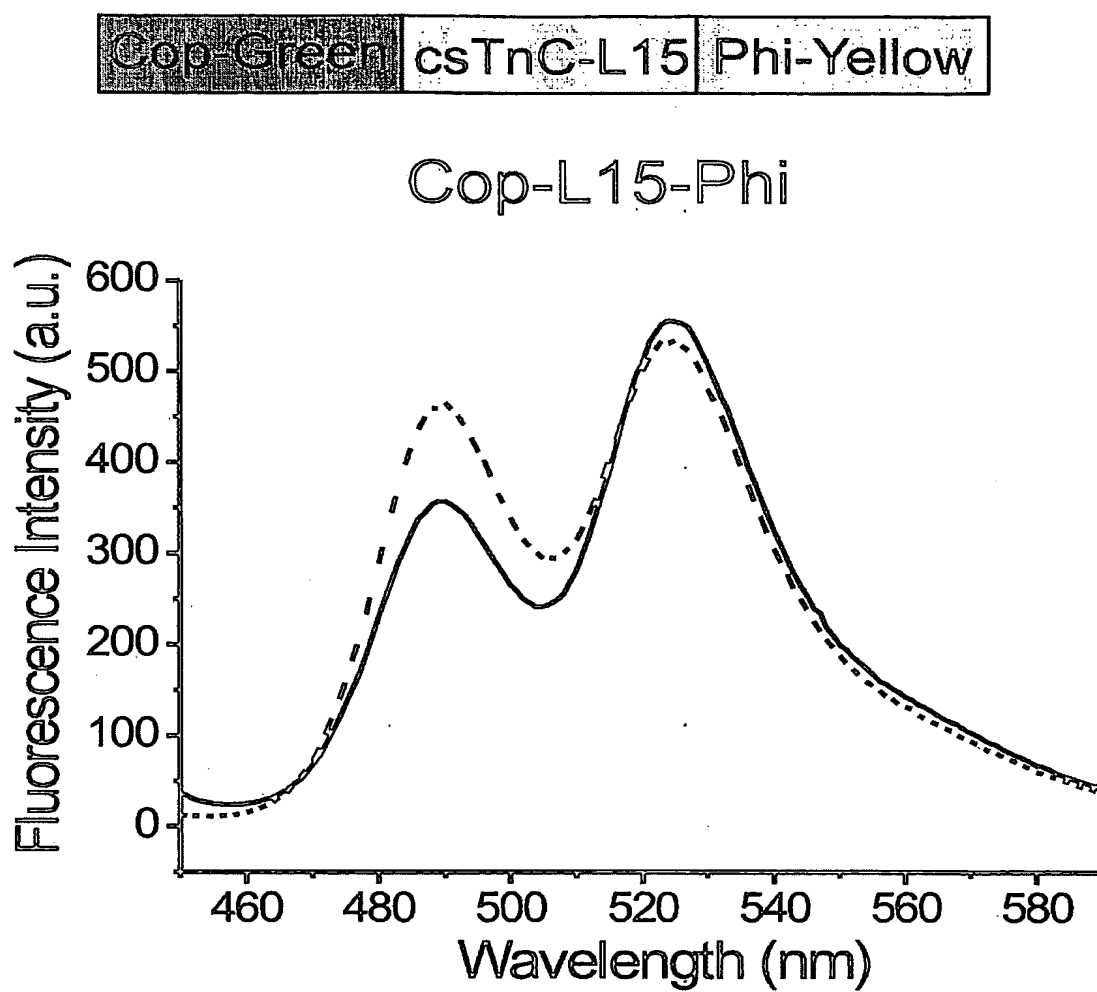


Fig. 14

